



1D90E DPF with diesel particulate filter

Although not required by law, Hatz offers the 1D90E engine with an optional passive diesel particulate filter for EU Stage V for defined applications. This makes it possible to work in critical environments such as trenches.



1D81C - Silent Pack

For decades Hatz Silent Packs have been setting benchmarks for quiet and reliable diesel engines. Silent Pack is more than just an engine, it is a complete installation solution where the customer no longer has to take care of anything. Position, connect, start.



First full electronic and full variable speed control < 19 kW

The 1D90E being part of the E1 family can be controlled by with standard J1939 CAN protocols – thanks to the ECU. It is also possible to use CAN-Displays to monitor the engine performance.

Hatz D-series:

The single-cylinder diesel engine with revolutionary engineering

As our customers can confirm, Hatz diesel engines are the most robust and durable in this market segment. Wherever they are installed makes no difference; whether at very low temperatures or in a tropical climate, the Hatz D-series carries out its job reliably. With regular maintenance many thousands of hours are commonplace, using Hatz Genuine Spare Parts, of course.

High performance and flexibility

The Hatz D-series is best suited for challenging tasks. It is characterized by high performance and flexibility in particular. With 11.2 kilowatts, the Hatz 1D90 engine is the highest performance single-cylinder diesel engine in the world. The engines can be configured as required and in the basic version limited to the core engine only. With up to three different power take offs on a single engine, the Hatz D-series provides more possibilities for the customization of a machine than any other engine on the market.

Extremely quiet running

Compensation weight on the flywheel side crank arm as well as balance weights cast in the flywheel ensure the special quiet running of the Hatz D-series. Optionally available counter-rotating balance shafts even ensure 100 percent first order counter balance.

Single-cylinder for the digital future

The Hatz E1 technology controls the injection electronically. In the form of the 1D90E, it enters into a fruitful connection with the core engine of the D-Series, which has proven its excellence hundreds of thousands of times. This provides completely new possibilities in a digital world.

Raising digital potentials

The engines can be linked to the Hatz Digital Solutions. These allow key information on machine operation to be integrated into fleet management, thereby enabling machine operators to make better decisions. Also possible: optimization of the machine disposition and maintenance,

localization and geofencing, and maximization of machine productivity.

Environmental aspects

Even without legislation, Hatz D-series engines have been produced and sold for many years in compliance with the the strict US emission standard EPA Tier 4. Thus, the Hatz 1D90E meets both the North American requirements as well as EU Stage V. All D-series engines also meet the European requirements.

The Silent Pack

The Hatz D-series is the first single-cylinder diesel engine series which can be equipped with an organically adapted, sound-insulated noise encapsulating housing, the Silent Pack. The Silent Pack reduces the radiated noise emission by up to 12 dezibels in a 7 meter radius.

The capsule consists of sheet metal construction with structure-borne sound insulation that is mounted on the engine. All control and service points are accessible from the outside. The sound suppressor is housed in a separate capsule over the flywheel. Due to the cooling air circulation, Silent Pack engines – like all other Hatz engines – can be used under virtually all climatic conditions.

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FN Rating F/IFN/ICFN Rating

Sales area exhaust certificate	[rpm]	1D42	1D50	1D81	1D81C	1D90 E	1D90	1D90V
US EPA T4f/CARB constant		-	_	_	_	3000	_	_
USA EPA T4f variable		-	_	_	_	3000	_	_
Europe EU V constant		1500, 1800, 3000	3000	1500, 1800, 3000	1500, 1800, 3000	1500, 3000	1500, 1800, 3000	1500, 3000
Europe EU V variable		2000-3200	2400-3200	1500-3000	1500-3000	3000	1500-3000	2300-3000
Less regulated		1500-3600	1500-3600	1500-3600	1500-3000	3000	1500-3000	

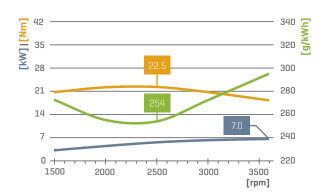
Technical data, performance table

Technical data		1D42	1D50	1D81	1D81C	1D90 <i>E</i>	1D90	1D90V			
	Туре		Air-cooled 4 stroke diesel engine								
	Cylinder					1					
Engine	Direct injection		mechanical	mechanical	mechanical	mechanical	electronical	mechanical	mechanical		
	Position of crank shaft		horizontal						vertical		
	Bore x stroke [mm / in]		90 x 70 / 3.54 x 2.76	97 x 70 / 3.82 x 2.76	100 x 85 / 3.94 x 3.35	100 x 85 / 3.94 x 3.35			104 x 85 / 4.09 x 3.35		
	Displacemen	Displacement [I / cu in]		0.517 / 31.5	0.667 / 40.7	0.667 / 40.7	0.722 / 44.0		0.722 / 44.0		
		Average piston speed @ 3000 rpm [m/s / ft/min]				8.5 / 1673					
	Compression ratio			21.5:1							
	Lubrication oil consumption, related to full load		approx. 1 % of fuel consumption								
	0:1.511:	max. [I / US qts]	1.2 / 1.27	1.5 / 1.59		1.9	/ 2.0	1.6 / 1.7			
	Oil filling min. [I / US qts]		0.8 / 0.85	1.0 / 1.06	1.0 / 1.06				0.9 / 0.95		
		Lowest idle speed [rpm]				approx. 800					
	Speed control	Static speed droop @ 3000 rpm	арргох. 5%				configurable approx. 5%		ox. 5%		
	Control method		mechanical				CAN J1939, multi stage switch, mechanical analog		anical		
	Amount of combustion air @ 3000 rpm approx. [kg/h / cfm] ¹		47.7 / 23.3	56.4 / 27.6	72.3	/ 35	79.5 / 39				
ation	Amount of cooling air @ 3000 rpm approx. [kg/h / cfm]¹		325.1 / 159	397.4 / 195	780.3 / 380	606.9 / 297	780.3	/ 380	1083.7 / 530		
form	Mass moment Standard flywheel		0.24 / 5.67	0.41 / 9.7			0.51 / 12.05				
		of inertia J _{engine} ————————————————————————————————————		_		0.63 / 14.9					
tallat	Starter [V]		12 (2.0 kW / 2.7 hp) 24 (3.0 kW / 4.0 hp)								
Inst	Alternator charging current @ 3000/1500 rpm [A]		approx. 9/4 (14 V) approx. 16/5 (14 V) approx. 9/4 (28 V)								
	Battery capacity min. / max. [Ah]				45 / 88 (12 V) 36 / 55 (24 V)						
S	Engine with crankhandle start [kg / lb]		71 / 156.5	80 / 176.4	97 / 213.8	118 / 260.0	_	98 / 216.0	_		
nsior	Engine with	Engine with electric start [kg / lb]		83 / 183.0	105 / 231.4	126 / 277.7	107 / 235.9	106 / 233.6	106 / 233.6		
Dimensions	LxWxH[mm/in]			357 x 432 x 512 / 14.1 x 17.0 x 20.2			373 x 505 x 599 / 14.7 x 19.9 x 23.6				

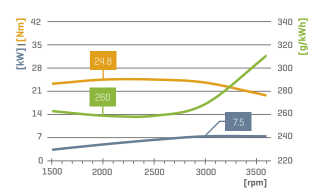
Engine output [kW/hp]	[rpm]	1D42	1D50	1D81	1D81C	1D90 E ²	1D90	1D90\
Blocked ISO brake horsepower	3200	6.8 / 9.1	7.5 / 10.1					
(IFN) for intermittent loading	3000	6.6 / 8.9	7.5 / 10.1	10.0 / 13.4	9.5 / 12.7	10.5 / 14.1	11.0 / 14.8	
according to ISO 3046-1. For variable speed.	2800	6.4 / 8.6	7.2 / 9.7	9.6 / 12.9	9.1 / 12.2	10.1 / 13.4	10.6 / 14.2	
,	2600	6.1 / 8.2	6.8 / 9.1	9.2 / 12.3	8.7 / 11.7	9.6 / 12.8	10.1 / 13.5	
	2300	5.4 / 7.2	_	6.3 / 8.4	8.0 / 10.7	8.8 / 11.8	9.2 / 12.3	
	2000	4.7 / 6.3	_	7.5 / 10.1	7.1 / 9.5	7.7 / 10.3	8.1 / 10.9	_
	1800	_	_	6.8 / 9.1	6.5 / 8.7	7.1 / 9.5	7.3 / 9.8	_
	1500	_	_	5.5 / 7.4	5.4 / 7.2	5.7 / 7.6	6.1 / 8.2	_
Blocked ISO brake horsepower (IFN) for intermittent loading according to ISO 3046-1. For constant speed.	3000	6.6 / 8.9	7.5 / 10.1	10.0 / 13.4	9.5 / 12.7	10.5 / 14.1	11.0 / 14.8	
	1800	4.1 / 5.5	_	6.8 / 9.1	6.5 / 8.7	_	7.3 / 9.8	_
	1500	3.3 / 4.4	_	5.5 / 7.4	5.4 / 7.2	5.7 / 7.6	6.1	8.2
Blocked ISO brake horsepower	3600	7.0 / 9.4	7.5 / 10.1	10.1 / 13.5	_	_	_	
(IFN) for intermittent loading according to ISO 3046-1. For variable speed. Less regulated markets	3000	6.6 / 8.9	7.5 / 10.1	10.1 / 13.5	9.6 / 12.9	10.5 / 14.1	11.2 / 15.0	
	2800	6.4 / 8.6	7.2 / 9.7	9.7 / 13.0	9.2 / 12.3	10.1 / 13.4	10.7 / 14.3	
	2600	6.1 / 8.2	6.8 / 9.1	9.3 / 12.5	8.8 / 11.8	9.6 / 12.8	10.3 / 13.8	
	2300	5.4 / 7.2	6.0 / 8.0	8.4 / 11.3	8.1 / 10.9	8.8 / 11.8	9.5 / 12.7	
	2000	4.7 / 6.3	5.2 / 7.0	7.6 / 10.2	7.1 / 9.5	7.7 / 10.3	8.4 / 11.3	
	1800	4.1 / 5.5	4.6 / 6.2	6.8 / 9.1	6.5 / 8.7	7.1 / 9.5	7.6 / 10.2	
	1500	3.3 / 4.4	3.7 / 5.0	5.5 / 7.4	5.4 / 7.2	5.7 / 7.6	6.4 / 8.6	

Maximum power output, torque und fuel consumption

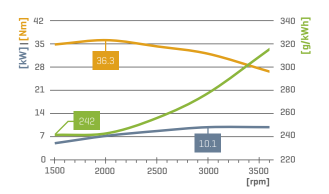
1D42



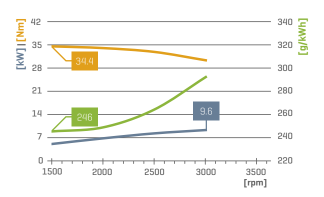
1D50



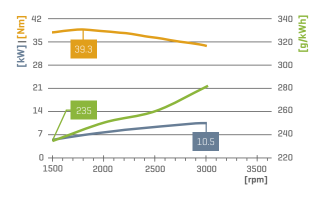
1D81



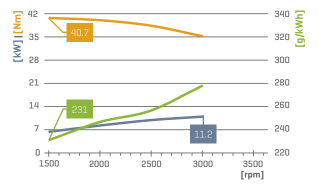
1D81C



1D90E²



1D90 | 1D90V



Power ratings

Power ratings refer to standard reference conditions of ISO 3046-1 (IFN):

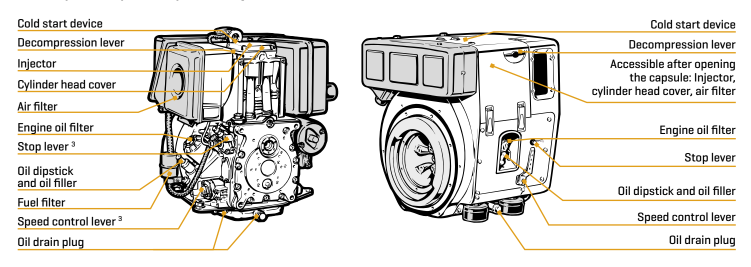
+ 25 °C (77 °F), 100 kPa, relative humidity 30 %. The specified power is reached during the running-in period, and can be 5 % less on delivery. Power reduction acc. to ISO 3046-1.

Standard values: More than 100 m above sea level approx. 1 % per 100 m, above 25 °C (77 °F) approx. 4 % per 10 °C (50 °F). The power taken from the alternator also has to be added to the power calculation.

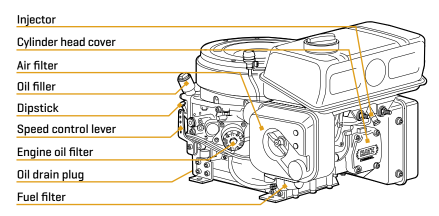
Maintenance and operating points

1D42 | 1D50 | 1D81 | 1D90*E* | 1D90

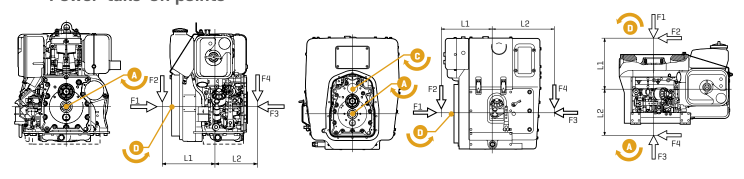
1D81C



1D90V

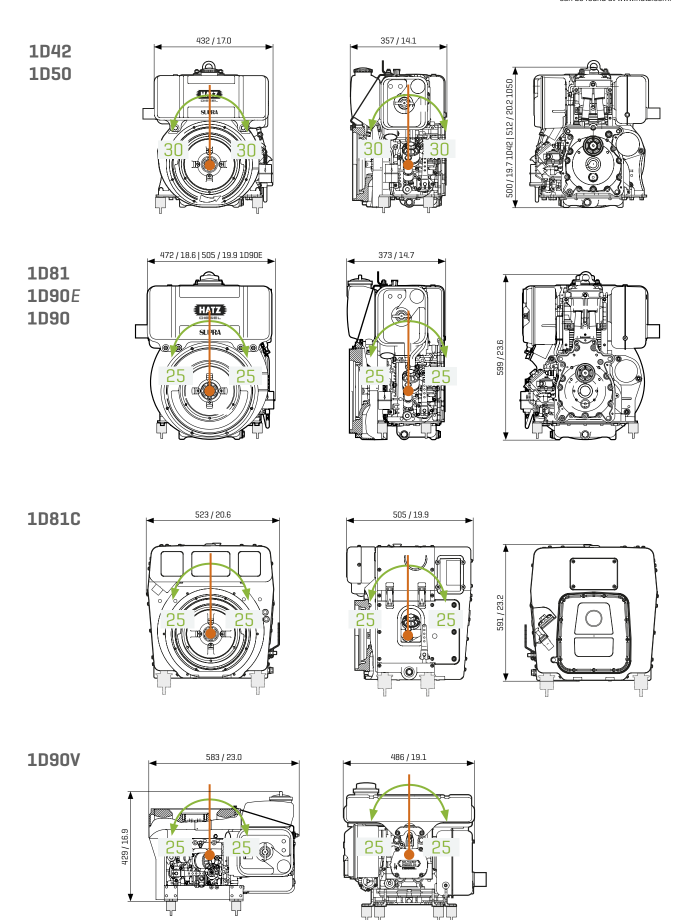


Power-take-off points



Power take off		1D42	1D50	1D81	1D81C	1D90 E	1D90	1D90V	
- m	A				100%				
Transfer able torque	C	not av	ailable	21.5 N	not available				
	D								
Permissible load	F1	126	60 N	2250 N					
	F2		L 000						
		F2 = [N] L1 [mm / in] - 42 / 1.65							
	F3	108	80 N	1350 N					
		67 500							
	F44	F4 = L2 [mm / in]	[N]] - 128 / 5.04						

³ Only for mechanically controlled engine types ⁴ If belt tension is upwards, outboard bearing is necessary.



⁵ Maximum permanent inclined positions

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